DOI Work Activity G2: Monitor Shrub/Grass/Pine Juniper (PJ) Forest Treatments

Program Area:	Resource Use – FORAGE	
End Outcome Goal:	UEO 3 – LAND-RELATED RESOURCES – Manage or Influence Resource Use to Enhance Public Benefit, Responsible Development, and Economic Value	
Intermediate Outcome:	UIO 3.2 (Forage) – Enhance Responsible Use Management Practices	
DOI Sub process:	1b - Create information from data (Perform analysis)	

Examples/Notes:

Work Activity Description: Includes labor and other costs associated with collecting and evaluating data to determine the effects of the treatment, whether or not objectives were achieved, and cost effectiveness. Monitoring should be funded by the activities benefiting from the treatment. **Establishing plots for monitoring fire behavior, fuel moisture, and direct effects of the fire treatment, and immediate post-treatment monitoring of these plots is costed to the following DOI Work Activities:**

- 7A (Reduce Hazardous Fuels Prescribed Fire (non-WUI)),
- 7B (Reduce Hazardous Fuels Mechanical (non-WUI)),
- 7C (Reduce Hazardous Fuels Other Methods (non-WUI))
- 8R (Reduce Hazardous Fuels Prescribed Fire (WUI))
- 8S (Reduce Hazardous Fuels Mechanical (WUI)), or
- 8U (Reduce Hazardous Fuels Other Methods (WUI))

and is part of the hazardous fuels reduction project cost

Do not code monitoring fire rehabilitation treatments, evaluating weed treatments, or monitoring fuel management treatments to this activity

Output: Acres monitored	Unit of Measure: Report to the nearest whole acre.
	The workload is the number of acres monitored and evaluated after chemical or mechanical treatment.
Inputs: -	Cost Drivers: -

System Interfaces: The existing national automated database used to capture the output (acres monitored) is the Range Improvement Project System (RIPS).

DOI Program Area Contact: Dick Mayberry/Peggy Olwell/Cal McCluskey (BLM)